WHAT IS CLAIMED IS:

1. A method of manufacturing a one-piece closed-shape structure using a mandrel, comprising:

preparing the mandrel, wherein the mandrel comprises a bag and an armature:

applying a frame mandrel to the mandrel to form a frame for the structure;

filling the mandrel and the frame mandrel with media;

applying a curable resign to a fiber;

applying the fiber over the mandrel and frame mandrel to form the structure;

curing the structure;

removing the media from the mandrel and frame mandrel; and extracting the mandrel and frame mandrel from the structure.

- The method of claim 1, wherein preparing further comprises:
 placing the armature through the bag; and
 conforming the shape of the bag to a desired shape of the structure.
- 3. The method of claim 2, wherein conforming further comprises: sealing the bag; placing the armature and the bag in a form tool; and conforming the shape of the bag to the form tool.
- 4. The method of claim 3, wherein conforming further comprises: filling a space between the armature and the bag with air; and creating a vacuum between the form tool and the bag to force the bag to conform to the shape of the form tool.
- 5. The method of claim 1, wherein applying a frame mandrel further comprises:

applying a frame ply to an exterior of the bag; and applying the frame mandrel over the frame ply.

- 6. The method of claim 1, wherein filling further comprises compacting the media.
- 7. The method of claim 6, wherein compacting further comprises vibrating the mandrel and frame mandrel to aid compaction.
 - The method of claim 1, wherein applying the fiber comprises:
 winding the fiber over the mandrel and frame mandrel to form the structure.
 - 9. The method of claim 8, wherein winding further comprises: placing a first winding aid on the bag;

winding the fiber over the first winding aid, the frame mandrel, and the mandrel to form an inner skin;

cutting the inner skin to remove the first winding aids;

placing a second winding aid on the inner skin;

winding the fiber over the second winding aid and inner skin to form an outer skin; and

cutting the outer skin to remove the second winding aids.

- 10. The method of claim 9, wherein placing second winding aids further comprises placing a core piece on the inner skin.
 - 11. The method of claim 1, wherein curing further comprises: placing a mold around an exterior of the structure; sealing the mold; placing the mold in a heating device; and applying heat to the mold using the heating device.
 - 12. The method of claim 11, wherein curing further comprises: creating a vacuum in the mandrel; and creating a vacuum in the frame mandrel.

13. The method of claim 1, wherein curing further comprises:

placing a mold around an exterior of the structure;

sealing the mold;

placing the mold in an autoclave; and

applying pressure to the mold using the autoclave.

- 14. The method of claim 1, wherein the structure is a fuselage of an aircraft.
- 15. A system for manufacturing a one-piece closed-shape structure using a mandrel, comprising:
 - a preparing component configured to prepare the mandrel, wherein the mandrel comprises a bag and an armature;
 - a first applying component configured to apply a frame mandrel to the mandrel to form a frame for the structure;
 - a first filling component configured to fill the mandrel and the frame mandrel with media:
 - a second applying component configured to apply a curable resign to a fiber;
 - a third applying component configured to apply the fiber over the mandrel and frame mandrel to form the structure;
 - a curing component configured to cure the structure;
 - a removing component configured to remove the media from the mandrel and frame mandrel; and
 - an extracting component configured to extract the mandrel and frame mandrel from the structure.
- 16. The system of claim 15, wherein the preparing component further comprises:
 - a placing component configured to place the armature through the bag; and
 - a first conforming component configured to conform the shape of the bag to a desired shape of the structure.

- 17. The system of claim 16, wherein the first conforming component further comprises:
 - a sealing component configured to seal the bag;
 - a placing component configured to place the armature and the bag in a form tool; and
 - a second conforming component configured to conform the shape of the bag to the form tool.
- 18. The system of claim 17, wherein the second conforming component further comprises:
 - a second filling component configured to fill a space between the armature and the bag with air; and
 - a creating component configured to create a vacuum between the form tool and the bag to force the bag to conform to the shape of the form tool.
- 19. The system of claim 15, wherein the first applying component further comprises:
 - a fourth applying component configured to apply a frame ply to an exterior of the bag; and
 - a fifth applying component configured to apply the frame mandrel over the frame ply.
- 20. The system of claim 15, wherein the filling component further comprises a compacting component configured to compact the media.
- 21. The system of claim 20, wherein the compacting component further comprises a vibrating component configured to vibrate the mandrel and frame mandrel to aid compaction.
- 22. The system of claim 15, wherein the third applying component further comprises:
 - a first winding component configured to wind the fiber over the mandrel and frame mandrel to form the structure.
- 23. The system of claim 22, wherein the first winding component further comprises:
 - a first placing component configured to place a first winding aid on the bag;

- a second winding component configured to wind the fiber over the first winding aid, the frame mandrel, and the mandrel to form an inner skin;
- a first cutting component configured to cut the inner skin to remove the first winding aids;
- a second placing component configured to place a second winding aid on the inner skin;
- a third winding component configured to wind the fiber over the second winding aid and inner skin to form an outer skin; and
- a second cutting component configured to cut the outer skin to remove the second winding aids.
- 24. The system of claim 23, wherein the second placing component further comprises a third placing component configured to place a core piece on the inner skin.
- 25. The system of claim 15, wherein the curing component further comprises:
 - a first placing component configured to place a mold around an exterior of the structure;
 - a sealing component configured to seal the mold;
 - a second placing component configured to place the mold in a heating device; and
 - a heat applying component configured to apply heat to the mold using the heating device.
- 26. The system of claim 25, wherein the curing component further comprises:
 - a first creating component configured to create a vacuum in the mandrel; and
 - a second creating component configured to create a vacuum in the frame mandrel.
- 27. The system of claim 15, wherein the curing component further comprises:
 - a first placing component configured to place a mold around an exterior of the structure;

- a sealing component configured to seal the mold;
- a second placing component configured to place the mold in an autoclave; and
- a pressure applying component configured to apply pressure to the mold using the autoclave.
- 28. The system of claim 15, wherein the structure is a fuselage of an aircraft.
- 29. A computer-implemented method of manufacturing a one-piece closed-shape structure using a mandrel, comprising:
 - preparing the mandrel, wherein the mandrel comprises a bag and an armature;
 - applying a frame mandrel to the mandrel to form a frame for the structure;

filling the mandrel and the frame mandrel with media;

applying a curable resign to a fiber;

applying the fiber over the mandrel and frame mandrel to form the structure;

curing the structure;

removing the media from the mandrel and frame mandrel; and extracting the mandrel and frame mandrel from the structure.

- 30. A system for manufacturing a one-piece closed-shape structure using a mandrel, comprising:
 - a preparing means for preparing the mandrel, wherein the mandrel comprises a bag and an armature;
 - an applying means for applying a frame mandrel to the mandrel to form a frame for the structure;
 - a filling means for filling the mandrel and the frame mandrel with media;
 - a first applying means for applying a curable resign to a fiber;
 - a second applying means for applying the fiber over the mandrel and frame mandrel to form the structure:

a curing means for curing the structure;

a removing means for removing the media from the mandrel and frame mandrel; and

an extracting means for extracting the mandrel and frame mandrel from the structure.

31. A method of manufacturing a one-piece closed-shape structure, using a mandrel comprising:

preparing the mandrel, wherein the mandrel comprises a bag and an armature;

placing the armature through the bag;

conforming the shape of the bag to a desired shape of the structure;

applying a frame mandrel to the mandrel to form a frame of the structure;

filling the mandrel and the frame mandrel with media;

applying a curable resign to a fiber;

applying the fiber over the frame mandrel and the bag to form an inner skin;

placing a core piece on the inner skin;

applying the fiber over the core piece and inner skin to form an outer skin;

placing a mold around an exterior of the structure;

curing the structure in the mold;

removing the mold from the structure;

removing the media from the mandrel and the mandrel frame;

extracting the armature from the bag; and

extracting the bag from the structure.

32. The method of claim 31, wherein conforming further comprises: sealing the bag;

- placing the armature and the bag in a form tool; and conforming the shape of the bag to the form tool.
- 33. The method of claim 32, wherein conforming further comprises:

 filling a space between the armature and the bag with air; and

 creating a vacuum between the form tool and the bag to force the
 bag to conform to the shape of the form tool.
- 34. The method of claim 31, wherein applying a frame mandrel further comprises:
 - applying a frame ply to an exterior of the bag; and applying a frame mandrel over the frame ply.
- 35. The method of claim 31, wherein filling further comprises compacting the media.
- 36. The method of claim 35, wherein compacting further comprises vibrating the mandrel and frame mandrel to aid compaction.
- 37. The method of claim 31, wherein applying the fiber over the frame mandrel and the bag to form an inner skin comprises:
 - winding the fiber over the frame mandrel and the bag to form the inner skin.
 - 38. The method of claim 37, wherein winding further comprises: placing a winding aid on the bag;
 - winding the fiber over the frame mandrels, the winding aid, and the bag to form the inner skin; and
 - cutting the inner skin to remove the winding aid.
- 39. The method of claim 31, wherein applying the fiber over the core piece and inner skin to form an outer skin comprises:
 - winding the fiber over the core piece and inner skin to form the outer skin.
 - 40. The method of claim 39, wherein winding further comprises: placing a winding aid on the inner skin;

winding the fiber over the core piece, the winding aid, and the inner skin to form an outer skin; and

cutting the outer skin to remove the winding aid.

41. The method of claim 31, wherein curing further comprises: sealing the mold;

placing the mold in a heating device; and applying heat to the mold using the heating device.

- 42. The method of claim 41, wherein curing further comprises: creating a vacuum in the mandrel; and creating a vacuum in the frame mandrel.
- 43. The method of claim 31, wherein curing further comprises: sealing the mold; placing the mold in an autoclave; and applying pressure to the mold using the autoclave.
- 44. The method of claim 31, wherein the one-piece closed-shape structure is an airplane fuselage.
- 45. A system for manufacturing a one-piece closed-shape structure, using a mandrel comprising:
 - a preparing component configured to prepare the mandrel, wherein the mandrel comprises a bag and an armature;
 - a first placing component configured to place the armature through the bag;
 - a first conforming component configured to conform the shape of the bag to a desired shape of the structure;
 - a first applying component configured to apply a frame mandrel to the mandrel to form a frame of the structure;
 - a first filling component configured to fill the mandrel and the frame mandrel with media;

- a second applying component configured to apply a curable resign to a fiber;
- a third applying component configured to apply the fiber over the frame mandrel and the bag to form an inner skin;
- a second placing component configured to place a core piece on the inner skin:
- a fourth applying component configured to apply the fiber over the core piece and inner skin to form an outer skin;
- a third placing component configured to place a mold around an exterior of the structure;
- a curing component configured to cure the structure in the mold;
- a first removing component configured to remove the mold from the structure;
- a second removing component configured to remove the media from the mandrel and the mandrel frame;
- a first extracting component configured to extract the armature from the bag; and
- a second extracting component configured to extract the bag from the structure.
- 46. The system of claim 45, wherein the first conforming component further comprises:
 - a sealing component configured to seal the bag;
 - a fourth placing component configured to place the armature and the bag in a form tool; and
 - a second conforming component configured to conform the shape of the bag to the form tool.
- 47. The system of claim 46, wherein the second conforming component further comprises:
 - a second filling component configured to fill a space between the armature and the bag with air; and
 - a creating component configured to create a vacuum between the form tool and the bag to force the bag to conform to the shape of the form tool.

- 48. The system of claim 45, wherein the first applying component further comprises:
 - a fifth applying component configured to apply a frame ply to an exterior of the bag; and
 - a sixth applying component configured to apply a frame mandrel over the frame ply.
- 49. The system of claim 45, wherein the first filling component further comprises a compacting component configured to compact the media.
- 50. The system of claim 49, wherein the compacting component further comprises a vibrating component configured to vibrate the mandrel and frame mandrel to aid compaction.
- 51. The system of claim 45, wherein the third applying component comprises:
 - a first winding component configured to wind the fiber over the frame mandrel and the bag to form the inner skin.
- 52. The system of claim 51, wherein the first winding component further comprises:
 - a fourth placing component configured to place a winding aid on the bag;
 - a second winding component configured to wind the fiber over the frame mandrels, the winding aid, and the bag to form the inner skin; and
 - a cutting component configured to cut the inner skin to remove the winding aid.
- 53. The system of claim 45, wherein the fourth applying component comprises:
 - a first winding component configured to wind the fiber over the core piece and inner skin to form the outer skin.
- 54. The system of claim 53, wherein the first winding component further comprises:
 - a fourth placing component configured to place a winding aid on the inner skin;

- a second winding component configured to wind the fiber over the core piece, the winding aid, and the inner skin to form an outer skin; and
- a cutting component configured to cut the outer skin to remove the winding aid.
- 55. The system of claim 45, wherein the curing component further comprises:
 - a sealing component configured to seal the mold;
 - a fourth placing component configured to place the mold in a heating device; and
 - a heat applying component configured to apply heat to the mold using the heating device.
- 56. The system of claim 55, wherein the curing component further comprises:
 - a first creating component configured to create a vacuum in the mandrel; and
 - a second creating component configured to create a vacuum in the frame mandrel.
- 57. The system of claim 45, wherein the curing component further comprises:
 - a sealing component configured to seal the mold;
 - a fourth placing component configured to place the mold in an autoclave; and
 - a pressure applying component configured to apply pressure to the mold using the autoclave.
- 58. The system of claim 45, wherein the one-piece closed-shape structure is an airplane fuselage.
- 59. A computer-implemented method of manufacturing a one-piece closed-shape structure, using a mandrel comprising:
 - preparing the mandrel, wherein the mandrel comprises a bag and an armature:
 - placing the armature through the bag;

conforming the shape of the bag to a desired shape of the structure;

applying a frame mandrel to the mandrel to form a frame of the structure;

filling the mandrel and the frame mandrel with media;

applying a curable resign to a fiber;

applying the fiber over the frame mandrel and the bag to form an inner skin:

placing a core piece on the inner skin;

applying the fiber over the core piece and inner skin to form an outer skin;

placing a mold around an exterior of the structure;

curing the structure in the mold;

removing the mold from the structure;

removing the media from the mandrel and the mandrel frame;

extracting the armature from the bag; and

extracting the bag from the structure.

- 60. A system for manufacturing a one-piece closed-shape structure, using a mandrel comprising:
 - a preparing means for preparing the mandrel, wherein the mandrel comprises a bag and an armature;
 - a first placing means for placing the armature through the bag;
 - a conforming means for conforming the shape of the bag to a desired shape of the structure;
 - a first applying means for applying a frame mandrel to the mandrel to form a frame of the structure;
 - a filling means for filling the mandrel and the frame mandrel with media:
 - a second applying means for applying a curable resign to a fiber;

- a third applying means for applying the fiber over the frame mandrel and the bag to form an inner skin;
- a second placing means for placing a core piece on the inner skin;
- a fourth applying means for applying the fiber over the core piece and inner skin to form an outer skin;
- a third placing means for placing a mold around an exterior of the structure;
- a curing means for curing the structure in the mold;
- a first removing means for removing the mold from the structure;
- a second removing means for removing the media from the mandrel and the mandrel frame;
- a first extracting means for extracting the armature from the bag; and
- a second extracting means for extracting the bag from the structure.
- 61. A one-piece closed shape structure, comprising:
 - an outer shell formed of a composite material; and
 - a frame formed on an interior portion of the outer shell, the outer shell and frame being co-cured to form the one-piece closed shape structure.
- 62. The one-piece closed shape structure of claim 61, wherein the outer shell comprises an inner and outer skin.
- 63. The one-piece closed shape structure of claim 62, wherein a core material is located between the inner and outer skin.
 - 64. A one-piece closed shape structure, comprising
 - an outer skin formed of a composite material;
 - an inner skin formed of a composite material;
 - a frame located on an interior portion of the inner skin; and
 - a core material located between the inner and outer skin, wherein the outer skin, inner skin, frame, and core material have been co-cured to form the one-piece closed shape structure.

A one-piece airplane fuselage, comprising
an outer skin formed of a composite material;
an inner skin formed of a composite material;
a frame located on an interior portion of the inner skin; and
a core material located between the inner and outer skin;
wherein the outer skin, inner skin, frame, and core material have been co-cured to form the one-piece airplane fuselage.

- 66. The airplane fuselage of claim 65, further comprising at least one integrally formed flange that has been co-cured with the outer skin, inner skin, frame, and core material.
- 67. The airplane fuselage of claim 66, further comprising at least one integrally formed wing attachment pocket that has been co-cured with the outer skin, inner skin, frame, core material, and flange.